

# SCREEN PRINTING ON POLYPROPYLENE

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On behalf of The World Association of Technology Teachers

## W.A.T.T.



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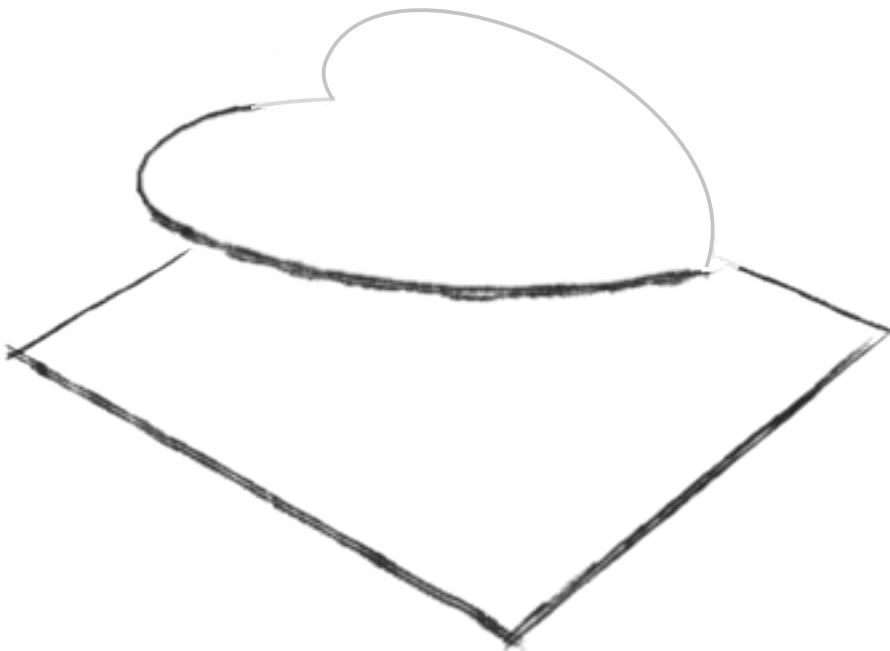
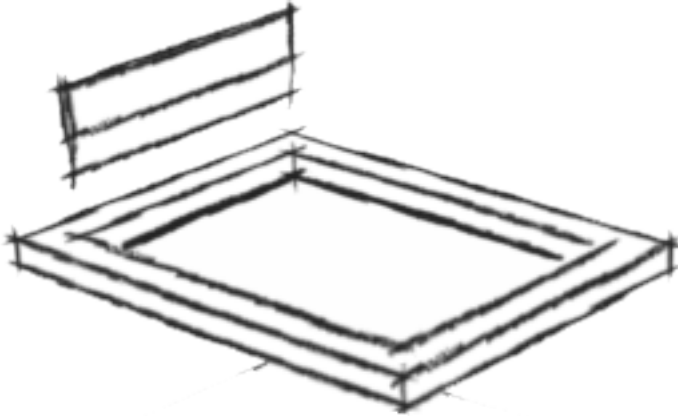
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1. An incomplete diagram representing the process known as screen printing is seen below. This process is used to transfer colour and images to the polyethylene lid of the parked lunch container. The names of the various parts are also listed. Complete the diagram by adding the missing parts and add labels.

INK      SCREEN      BLADE      BASE      POLYPROPYLENE      TEMPLATE  
LID



2. Explain the functions of the following parts, when screen printing.

INK: \_\_\_\_\_  
\_\_\_\_\_

TEMPLATE: \_\_\_\_\_  
\_\_\_\_\_

BLADE: \_\_\_\_\_  
\_\_\_\_\_